Plant Health Lab Seed Testing Services

Service	Fee	Turnaround Time*
Pest & Disease (P&D) inspection (untreated or treated seed; includes soil visual inspection)	\$70	1-2 days
Bacteria tests (isolation or molecular# test; per species)	\$140	2-4 weeks
Endophyte testing (50 seed immunoblot)	\$85	3 days**
Fungal isolation (per species)	\$35	2-4 weeks
Fungal molecular test# (per species)	\$140	2-4 weeks
Fungal spore wash (per species)	\$50	1-2 days
Fungal blotter test (per species)	\$50	10-14 days
Korea spore wash	\$100	1-2 days
Nematode testing (seed, soil, or tissue)	\$35	2 days***
Nematode molecular test# (per species)	\$140	1-2 weeks
Soil testing (percentage by weight)	\$45	1-2 days
Virus testing (ELISA or other molecular test#)	\$140	2-4 weeks
Weed testing (molecular test#; <i>Amaranthus</i> , <i>Glyceria</i> or <i>Orobanche</i>)	\$140	1-2 weeks

^{*}Turnaround times represent contiquous working days. No testing is guaranteed to take less than 14 days.

www.oda.direct/SeedTesting



^{**}Endophyte testing is done on Tuesdays and Thursdays and reported out on Wednesdays and Fridays.

^{***}Nematode extractions are done on Wednesdays, Thursdays, or Fridays. Samples submitted Thursday or Friday will be held until the following business day.

^{*}Molecular tests include ÉLISA, LAMP, PCR, or RPA testing. Sequence analysis may also be used to identify species.